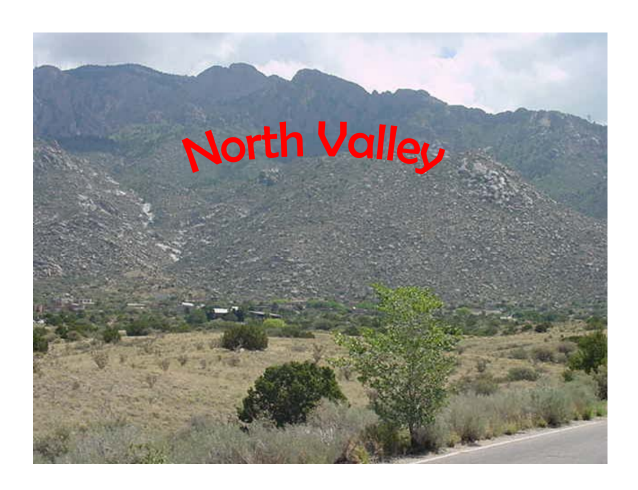






Appendix 1 continued



Alameda 34N 48.0478 106W 43.6452 (T11N R3E sec. 1-18)



Descriptive Location: This area is located off of Alameda Blvd in the North Valley of Bernalillo County. This area runs along the East bank of the Rio Grande River. There are large homes, and large agricultural fields in this area. Alameda Blvd. In one of the main access roads to Rio Rancho and the Westside of Albuquerque.



Vegetation Fuels: The fuels in this area are typical of the Rio Grande Bosque, which consists of cottonwood, salt cedar, Russian olive, swamp grasses, and agricultural fields.

Density: (population/square mile) 571

Number of Lots: 2,500 Total Acres: 11,520



Construction Materials: Construction materials in this area vary from adobe brick to wood frame. (Mostly wood frame)

Roof: Roofing material in the subdivision varies from

wood shake to metal. (Mostly asphalt shingles)

Siding: Siding in this area varies from adobe brick to stucco

Decks: A majority of the homes in this area have unprotected wood decks.



Terrain: Slope 5%-10% Aspect all

Access: The main access to this area is off of Alameda Blvd. (which is a four-lane paved road); there is limited access to the Bosque from this area

Roads: maintained two-lane paved, some one-lane paved

Bridges: none

Driveways: narrow, winding gravel

Water Availability: There are fire hydrants throughout this area. The bar ditch is also available for drafting purposes if needed.

Closest Fire Station: The closest fire fighting equipment would be coming from BCFD Station 1

Special Hazards: Above Ground electrical lines, narrow winding roads.

Evergreen Hills: 35N 13.3484 min. 106W 28.996 min. (T12N R4E sec. 26 & 35)



Descriptive Location: This subdivision is in Juan Tabo Canyon in Sandoval and Bernalillo Counties, at the end of SR 333. The subdivision is surrounded by U.S Forest Service land. Evergreen Hills is in the Sandia Foothills on the west aspect of the Sandia Mountains.



Vegetation Fuels: The fuels in this area are typical for the Foothills of the Sandia Mountains. Which consists of

pinyon juniper, sagebrush, and patchy grass.

Density: (population/square mile) 60

Number of Lots: 15 Total Acres: 72



Construction Materials: All of the homes in Evergreen

Hills are wood frame type construction.

Roof: Most of the homes have metal roofs, although some of the homes do have asphalt shingles.

Siding: Most of the homes are stuccoed; two homes do

have wood siding

Decks: Most of the decks are made out of concrete and are ground

level, there was one deck noted that is not enclosed



Terrain: Slope 20%-60% Aspect all

Access: Subdivision is located behind a locked gate at the end of SR 333, which is the only way in and out of the subdivision. This road also services another subdivision, and U.S. Forest recreation areas.

Roads: narrow, winding, steep, and gravel one-lane roads in

subdivision

Bridges: none were noted

Driveways: steep, winding, and gravel

Water Availability: There were no water sources noted that could be used for fire fighting activities; the only water source would be tender shuttle. The closest fill site for a tender would be a fire hydrant at Tramway Rd. and Tramway Blvd, which is 3 driving miles away.

Closest Fire Station: Although this subdivision is in Sandoval County the closest fire fighting equipment would be coming from BCFD Station 5, which is 4 driving miles away.

Special Hazards: Road washing out, no electrical utilities in the subdivision. No defensible space around homes and propane tanks.

Average Hazard Rating: High (access, slope, distance from fire fighting equipment, and water sources, fire history)

Los Candelaries 35N 08.2316 106W 40.1843 (T10N R3E sec. 7,8, north half of secs.)



Descriptive Location: This area is between 4th Street and the Rio Grande River in the City of Albuquerque. This area runs along the East Bank of the Rio Grande River. There are some large homes and agricultural fields in this area.



Vegetation Fuels: The fuels in this area are typical of the Rio Grande Bosque, which consists of cottonwood, salt cedar, Russian Olive, swamp grasses, agricultural fields.

Density: (population/square mile) 1,500

Number of Lots: 1,500

Total Acres: 640



Construction Materials: Construction materials in this area vary from adobe brick to wood frame. (Mostly wood frame)

Roof: Roofing material in the subdivision varies from

wood shake to metal. (Mostly asphalt shingles)

Siding: Siding in this area varies from adobe brick to stucco

Decks: A majority of the homes in this area have unprotected wood decks.



Terrain: Slope 5%-10%Aspect all

Access: There are various roads off of Rio Grande Blvd (paved two-lane road) to access this area.

Roads: maintained two-lane paved, some one-lane paved, some gravel

Bridges: There are several private bridges that would be incapable of carrying the weight of fire fighting equipment.

Driveways: narrow, winding gravel

Water Availability: There are fire hydrants throughout this area. The bar ditch is also available for drafting purposes if needed.

Closest Fire Station: The closest fire fighting equipment would be coming from AFD 10.

Special Hazards: Above Ground electrical lines, no defensible space

Los Duranes 35N 06.7080 106W 40.4947 (T10N R3E sec. 7,8, south half of secs.)



Descriptive Location: This area is between 4th Street and the Rio Grande River just south of Los Candelarias in the City of Albuquerque. This area runs along the East Bank of the Rio Grande River. There are some large homes and agricultural fields in this area.



Vegetation Fuels: The fuels in this area are typical of the Rio Grande Bosque, which consists of cottonwood, salt cedar, Russian Olive, swamp grasses, agricultural fields.

Density: (population/square mile) 2,000

Number of Lots: 2,000 Total Acres: 640



Construction Materials: Construction materials in this area vary from adobe brick to wood frame. (Mostly wood frame)

Roof: Roofing material in the subdivision varies from

wood shake to metal. (Mostly asphalt shingles)

Siding: Siding in this area varies from adobe brick to stucco

Decks: A majority of the homes in this area have unprotected wood decks.



Terrain: Slope 5%-10% Aspect all

Access: There are various roads off of Rio Grande Blvd (paved two-lane road) to access this area.

Roads: maintained two-lane paved, some one-lane paved, some gravel

Bridges: There are several private bridges that would be incapable of carrying the weight of fire fighting equipment.

Driveways: narrow, winding gravel

Water Availability: There are fire hydrants throughout this area. The bar ditch is also available for drafting purposes if needed.

Closest Fire Station: The closest fire fighting equipment would be coming from AFD 10.

Special Hazards: Above Ground electrical lines, no defensible space

Los Griegos 35N 08.2316 106W 40.1843 (T10N R3E sec. 5,6)



Descriptive Location: This area is off of Griegos Rd Between 4th Street and the Rio Grande River in the City of Albuquerque. This area runs along the East bank of the Rio Grande River



Vegetation Fuels: The fuels in this area are typical of the Rio Grande Bosque, which consists of cottonwood, salt cedar, Russian olive, swamp grasses,

Density: (population/square mile) 4,000

Number of Lots: 1,500 **Total Acres: 960**



Construction Materials: Construction materials in this area vary from adobe brick to wood frame. (Mostly wood frame)

Roof: Roofing material in the subdivision varies from

wood shake to metal. (Mostly asphalt shingles)

Siding: Siding in this area varies from adobe brick to stucco

Decks: A majority of the homes in this area have unprotected wood decks.



Terrain: Slope 5%-10%Aspect all

Access: There are various roads off of Rio Grande Blvd (paved

two-lane road) to access this area.

Roads: maintained two-lane paved, some one-lane paved,

Bridges: none

Driveways: narrow, winding gravel

Water Availability: There are fire hydrants throughout this area. The bar ditch is also available for drafting purposes if needed.

Closest Fire Station: The closest fire fighting equipment would be coming from AFD 10.

Special Hazards: Above Ground electrical line, no defensible space



Descriptive Location: This area is the North Valley of Bernalillo County and runs along the East bank of the Rio Grande River. There are large homes with a high dollar value, and agricultural fields.



Vegetation Fuels: The fuels in this area are typical of the Rio Grande Bosque, which consists of cottonwood, salt cedar, Russian Olive, swamp grasses, agricultural fields.

Density: (population/square mile) 1,524

Number of Lots: 2,000 Total Acres: 3,360



Construction Materials: Construction materials in this area vary from adobe brick to wood frame. (Mostly wood frame)

Roof: Roofing material in the subdivision varies from

wood shake to metal. (Mostly asphalt shingles)

Siding: Siding in this area varies from adobe brick to stucco

Decks: A majority of the homes in this area have unprotected wood decks.



Terrain: Slope 5%-10% Aspect all

Access: There are various roads off of Rio Grande Blvd (paved two-lane road) to access this area.

Roads: maintained two-lane paved, some one-lane paved, some gravel

Bridges: There are several private bridges that would be incapable of carrying the weight of fire fighting equipment.

Driveways: narrow, winding gravel

Water Availability: There are fire hydrants throughout this area. The bar ditch is also available for drafting purposes if needed.

Closest Fire Station: The closest fire fighting equipment would be coming from BCFD Station 1

Special Hazards: Above Ground electrical lines, high voltage distribution electrical lines, no defensible space

North Sandia Heights: 35N 11.5710 106W 28.9906 (T11N R4E sec 11)



Descriptive Location: This subdivision is in La Cueva Canyon in Bernalillo County. U.S. Forest Service and Sandia Indian reservation land surround the subdivision. North Sandia Heights is in the Sandia Foothills on the west aspect of the Sandia Mountains.



Vegetation Fuels: The fuels in this area are typical for the Foothills of the Sandia Mountains. Which consists of

Pinyon-Juniper, sagebrush, and patchy grass.

Density: (population/square mile) 420

Number of Lots: 140 Total Acres: 290



Construction Materials: All of the homes in North Sandia Heights are wood frame type construction.

Roof: Roofing material in the subdivision varies from wood shake to metal.

Siding: Most of the homes are stuccoed some of the homes have wood siding.

Decks: A majority of the homes in this area have unprotected wood decks.



Terrain: Slope 20%-60% Aspect all

Access: This Subdivision is located off of Tramway road, which also services another community, a restaurant, and the Tramway. Tramway Road is the only way out for all of the above.

Roads: narrow, winding, one lane paved, culdesacs too small for fire apparatus throughout subdivision.

Bridges: many homes within the subdivision had bridges incapable of carrying the weight of fire apparatus. None were noted on the main access ways

Driveways: steen winding and gravel

Water Availability: There are fire hydrants throughout the subdivision, all of which flow 500 G.P.M. or more.

Closest Fire Station: The closest fire fighting equipment would be coming from BCFD Station 5, which is 2 driving miles from the subdivision.

Special Hazards: Exposed propane tanks, unprotected wood decks, homes built on ridge tops, in chimneys and chutes one way in and out of subdivision, no defensible space.

Tierra Monte: 35N 12.4735 106W 29.1602 (T11N R4E sec 2)



Descriptive Location: This subdivision is in Juan Tabo Canyon in Bernalillo County, off of F.R. 333. The subdivision is surrounded by U.S. Forest Service land. Tierra Monte is in the Sandia Foothills on the west aspect of the Sandia Mountains.



Vegetation Fuels: The fuels in this area are typical for the Foothills of the Sandia Mountains. Which consists of Pinyon-Juniper, sagebrush, and patchy grass.

Density: (population/square mile) 129

Number of Lots: 43 Total Acres: 100



Construction Materials: All of the homes in Tierra Monte are wood frame type construction.

Roof: Most of the homes have flat roof with asphalt covering, some homes had composite shingles, and tiled roofing material.

Siding: Most of the homes are stuccoed,

Decks: A majority of the homes in this area have unprotected wood decks.



Terrain: Slope 20%-60% Aspect all

Access: Subdivision is located off of F.R 333, which is the only way out for Tierra Monte, Evergreen Hills, and U.S Forest Service recreation areas.

Roads: narrow, winding, one lane paved, cul-de-sacs too small for fire apparatus throughout subdivision.

Bridges: many homes within the subdivision had bridges incapable of carrying the weight of fire apparatus. None

were noted on the main access ways Driveways: steep, winding, and gravel

Water Availability: There are 2 ½" fire hydrants throughout the subdivision. The water flow is 500 gpm. If any further water is needed, water tenders will need to be used. The closest fill site for tenders is at Tramway Blvd and Tramway Rd, which is 2.5 driving miles.

Closest Fire Station: The closest fire fighting equipment would be coming from BCFD Station 5.

Special Hazards: exposed propane tanks, unprotected wood decks, homes built on ridge tops, in chimneys and chutes one way in and out of subdivision, no defensible space.

Average Hazard Rating: High (access, slope, no defensible space, fire history)

Old Town 35N 06.4013 106W 41.3888 (T10N R3E sec. 17,18,19,20 R2E sec. 13)



Descriptive Location: This area is between Central Ave. and I-40, in the City of Albuquerque. There is a large amount of historical sites, a zoo, and an aquarium in this area. This area runs along the East bank of the Rio Grande River.



Vegetation Fuels: The fuels in this area are typical of the Rio Grande Bosque, which consists of cottonwood, salt cedar, Russian olive, and swamp grasses,

Density: (population/square mile) 2,00

Number of Lots: 3,000 Total Acres: 3,200



Construction Materials: Construction materials in this area vary from adobe brick to wood frame. (Mostly wood frame)

Roof: Roofing material in the subdivision varies from

wood shake to metal. (Mostly asphalt shingles)

Siding: Siding in this area varies from adobe brick to stucco

Decks: A majority of the homes in this area have unprotected wood decks.



Terrain: Slope 5%-10% Aspect all

Access: There are various roads off of Rio Grande Blvd (paved

two-lane road) to access this area.

Roads: maintained two-lane paved, some one-lane paved,

Bridges: none

Driveways: narrow, winding gravel

Water Availability: There are fire hydrants throughout this area. The bar ditch is also available for drafting purposes if needed.

Closest Fire Station: The closest fire fighting equipment would be coming from AFD 07.

Special Hazards: Above Ground electrical line, no defensible space, historical areas, zoo, aquarium